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HERBERT F RUSCHMANN

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Docket No. F-8866

Scr. No. 10/554,037

AMENDMENTS TO THE SPECIFICATION:

Please amend the indicated paragraphs of the specification in accordance with

the amendments indicated below.

Page 10, sixth full paragraph:

As shown in FIG. 1-FIG. 7, the power generating system 1 is comprising a

power generator 2 electrically generating DC power, an inverter circuit 3 for

converting DC power generated by the power generator 2 into AC power to output

to a [[the]] single phase AC system, a switching mechanism Sm to switch the DC

power voltage of the power generator 2 in multi-levels, a control device 4 controlling

[[these]] the switch mechanism Sm and switching elements 51-54 of the inverter

circuit 3, and a voltage detector 5 applying input to [[enter]] the control device 4 after

detecting the single phase AC system voltage.

Page 18, first full paragraph:

Then, when the voltage of the single phase AC system changes from negative

to positive, the switching elements 51 and 54 are conducted and the switching

elements 53 and 52 are turned off, whereas when the voltage of the single phase AC

system changes from positive to negative, the switching elements [[53]] 52 and 53

are made conductive and the switching elements 51 and 54 are turned off.

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Page 21, fourth full paragraph:

The power generating system 1 is composed of a box-shaped main body case 80 made from synthetic resin with excellent durability, a lid member 81 made from synthetic resin covering the upper part of the main body case 80, a solar battery substrate 82 stored in the main body vase 81 case 80, an electronic component substrate 83, a plurality of electric double layer capacitors 29a and 29b and an inverter circuit 3.

Page 33, abstract:

ABSTRACT OF THE DISCLOSURE

A power generating system — comprises includes a power generator [[2]] generating DC power, and an inverter circuit [[3]] for converting DC power into AC power [[; the]]. The power generator 2 comprises has a plurality of power generating modules [[21-28]] each comprising including a plurality of power generating units [[30]] and at least one electric storage [[means]] device connected to each of the plurality of power generating modules [[21-28]]. A plurality of first switch means S11a-17a devices connect/disconnect each of [[the]] positive electrodes [[62]] of the plurality of power generating modules [[22-28]] to/from a positive bus [[6]], a plurality of second switch means S11b-17b devices connect/disconnect each of the positive electrodes [[62]] of the plurality of power generating modules [[22-28]] to/from [[the]] negative electrodes [[60]] of the power generating modules [[21-27]]

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which are contiguous to [[the]] one side, a plurality of third switch means \$1-\$7 devices connect/disconnect each of the negative electrodes 60 of the plurality of power generating modules 21-27 to/from a negative bus [[7]], and the DC output voltage can be increased/decreased stepwise by switching the switch devices means \$1-\$7, \$11a-17a and \$11b-\$17b.

A cleanly type version of the abstract is provided on the following separate page.

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